Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	166	(717/122).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/10/05 17:13
L2	2	defaix near florence.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/05 17:13
S1	4102	(version adj control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/25 12:29
S2	455	(version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/29 12:38
S3	351	S2 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/05 17:12
S4	0	(60/411875).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/09/28 10:20
S5	1	("20040133444").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/09/28 10:20
S6	7	(("6438743") or ("4558413") or ("5278979") or ("5339435") or ("5574898") or ("5649200") or ("5675802")) PN	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/09/28 13:20
S7	2	(version adj control adj system adj software adj development)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON .	2006/09/28 14:21
S8	632	(717/170,172) CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/09/28 14:24
S9	496	S8 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:40

S10	9	S9 and (version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:25
S11	438	(central adj server) and (proxy adj server) and (client)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:39
S12	4995603	S11 and version control	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:40
S13	55	S11 and (version adj control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:40
S14	52	S13 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:44
S15	628	(revision adj control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:43
S16	153	(revision adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:44
S17	120	S16 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:51
S18	34896	(source adj control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:50
S19	1335	(source adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:50
S20	1135	S19 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:51

S21	7	S20 and client and proxy and (central adj server)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:52
S22	21	S20 and client and proxy and (server)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:54
S23	189633	(Revision adj Control adj System) or RCS	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/28 14:54
S24	458	(version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/29 12:43
S25	353	S24 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON .	2006/09/29 12:43
S26	306	S25 and (not DNA) and (not vehicle) and (not aircraft)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/09/29 12:45
S27	259	S26 and (not feeder) and (not velocity)	US-PGPUB; USPAT; EPO	OR .	ON	2006/09/29 12:48
S28	248	S27 and (not stencil) and (not fuel) and (not wrench) and (not chair)	US-PGPUB; USPAT; EPO	OR	ON	2006/09/29 12:47
S29	233	S28 and (not foam) and (not brain) and (not molding)	US-PGPUB; USPAT; EPO	ÖR	ON	2006/09/29 12:56
S30	. 85	S29 and repository	US-PGPUB; USPAT; EPO	OR	ON	2006/09/29 12:56
S31	46	proxy and (version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:29
S32	34	S31 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:30

S33	7	(proxy adj server) and (version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:30
S34	5	S33 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:55
S35	1886	client and server adj proxy	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:54
S36	16804	client and server and proxy	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:58
S37	31	S36 and (version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:59
S38	24	S37 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 10:59
S39	6813	client and server and (proxy adj server)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:58
S40	7	S39 and (version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 07:59
S41	6	(proxy near branch) or (proxies near branch)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 10:58
S42	431	(plurality near proxy) or (plurality near proxies)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 10:59
S43	335	S42 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:02

S44	64	S43 and (version adj control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:02
S45	0	S43 and (version adj control adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:01
S46	130	software adj version adj control	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:02
S47	104	S46 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:25
S48		S47 not (christopher near coley.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:05
S49	86	S47 not (dietrich near Charisius.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:06
S50	68	S48 not (dietrich near Charisius.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:07
S51	77	S48 not (paul near coppinger.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:07
S52	59	S50 not (paul near coppinger.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 11:10
S53	. 50	S52 and (not cellular) and (not blood)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:20
S54	5716	(proxy or prox\$6) with server\$2 with client\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:21

S55	1983	S54 and ((multip\$7 or list\$3 or plurali\$6) with prox\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:22
S56	0	("719or709").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/10/02 13:23
S57	. 1	("719,709").PN	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	OFF	2006/10/02 13:23
S58	0	(719/\$,709/\$).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/10/02 13:24
S59	1126	S55 and ("719".clas. or "709".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:25
S60	935	S59 and (@pd<"20020920" or @ad<"20020920" or @prad<"20020920" or @rlad<"20020920")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:25
S61	70	S60 and ((software adj control) or (version adj control))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/10/02 13:26



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

version control system





Feedback Report a problem Satisfaction survey

Terms used version control system

Found 113,541 of 185,942

Sort results bν

relevance

Save results to a Binder

Try an Advanced Search

Display results

expanded form

Search Tips Open results in a new Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📰 🔳

Best 200 shown

1 AVCS: the APL version control system

Nikolai I. Puntikov, Maxim A. Volodin, Alexei A. Kolesnikov

June 1995 ACM SIGAPL APL Quote Quad, Proceedings of the international conference on Applied programming languages APL '95, Volume 25 Issue 4

Publisher: ACM Press

Full text available: 📆 pdf(861.30 KB) Additional Information: full citation, abstract, references, index terms

This paper described AVCS, which is an APL-oriented version control system devised as a tool to track the history of software projects and to control concurrent access to project components. The basics of version control systems are explained, and specific aspects of applying a version control system methodology to project development in APL environments are considered. Particular attention is given to features which differentiate the approach accepted in AVCS from that of available version ...

Keywords: project management, version control

2 Documentation tools: Documentation meets version control: an automated backup system for HTML-based help

Robin Green

September 2000 Proceedings of IEEE professional communication society international professional communication conference and Proceedings of the 18th annual ACM international conference on Computer documentation: technology & teamwork

Publisher: IEEE Educational Activities Department

Full text available: pdf(449.11 KB) Additional Information: full citation, abstract

Software developers have used version control systems for years, to manage source code changes and to enable them to reproduce any given level of their software from the source code that created it. Most writing departments, however, tend to perform full-scale weekly backups at best, or tempt fate at worst. The two major reasons for this neglect of document version control are lack of adequate tools and the effort required by writers to deal with the inadequate tools presently available. This pa ...

3 Analytical version control management in a hypertext system

Antonina Dattolo, Antonio Gisolfi

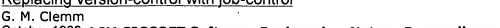
November 1994 Proceedings of the third international conference on Information and knowledge management

Publisher: ACM Press

Full text available: Topdf(864.27 KB) Additional Information: full citation, abstract, references, index terms

In this paper it is shown how structural and cognitive versioning issues can be efficiently managed in a Petri nets based hypertextual model. The advantages of this formalism are enhanced by modular and structured modeling; modularity allows to focus the attention only on some modules, while giving the abstraction of the others. Each module owns metaknowledge that is useful in defining new layers and contexts. The central point of the data model is the formulation and resolution o ...

Replacing version-control with job-control



October 1989 ACM SIGSOFT Software Engineering Notes, Proceedings of the 2nd International Workshop on Software configuration management, Volume 14 Issue 7

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(835.43 KB)

Version-control is a mechanism for managing the multiple versions of the software objects that are created during the software development process. Traditionally, version-control consists of providing tools for generating a branching tree of versions, with facilities for reserving a given version for modification. In the Workshop System the focus of versioncontrol is shifted from the objects produced during the software process to the software process itself. Objects called jobs

Version control in the Inscape environment

D. E. Perry

March 1987 Proceedings of the 9th international conference on Software Engineering

Publisher: IEEE Computer Society Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(666.88 KB) terms

We present the important issues to be considered in version control mechanisms and characterize and compare the kinds of version control systems extant in current programming environments. We then characterize Inscape's version control mechanism. Invariant, and show that it makes several significant advances in the state of the art. Using Instress (Inscape's module interface specification language) specifications, Invariant provides a better understanding o ...

6 An integrated approach to version control management in computer supported

collaborative writing

Byong G. Lee, Kai H. Chang, N. Hari Narayanan

April 1998 Proceedings of the 36th annual Southeast regional conference

Publisher: ACM Press

Full text available: pdf(1.19 MB) Additional Information: full citation, references, citings, index terms

A hypermedia version control framework

David L. Hicks, John J. Leggett, Peter J. Nürnberg, John L. Schnase April 1998 ACM Transactions on Information Systems (TOIS), Volume 16 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.58 MB)

The areas of application of hypermedia technology, combined with the capabilities that hypermedia provides for manipulating structure, create an environment in which version

control is very important. A hypermedia version control framework has been designed to specifically address the version control problem in open hypermedia environments. One of the primary distinctions of the framework is the partitioning of hypermedia version control functionality into intrinsic and application-specific ...

Keywords: hyperbase management system, hypermedia

8 Document structure and content analysis 1: Towards XML version control of office



documents

Sebastian Rönnau, Jan Scheffczyk, Uwe M. Borghoff

November 2005 Proceedings of the 2005 ACM symposium on Document engineering DocEng '05

Publisher: ACM Press

Full text available: pdf(220.51 KB) Additional Information: full citation, abstract, references, index terms

Office applications such as OpenOffice and Microsoft Office are widely used to edit the majority of today's business documents: office documents. Usually, version control systems consider office documents as binary objects, thus severely hindering collaborative work. Since XML has become a de-facto standard for office applications, we focus on versioning office documents by structured XML version control approaches. This enables state-of-the-art version control for office documents. A basi ...

Keywords: XML diffing, office applications, version control

9 Using version control data to evaluate the impact of software tools

David Atkins, Thomas Ball, Todd Graves, Audris Mockus

May 1999 Proceedings of the 21st international conference on Software engineering

Publisher: IEEE Computer Society Press

Full text available: pdf(1.24 MB) Additional Information: full citation, references, citings, index terms

Keywords: effort analysis, software tools, version control system

10 Formal aspects of concurrency control in long-duration transaction systems using the





NT/PV model

Henry F. Korth, Greg Speegle

September 1994 ACM Transactions on Database Systems (TODS), Volume 19 Issue 3

Publisher: ACM Press

Full text available: pdf(3.23 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

In the typical database system, an execution is correct if it is equivalent to some serial execution. This criterion, called serializability, is unacceptable for new database applications which require long-duration transactions. We present a new transaction model which allows correctness criteria more suitable for these applications. This model combines three enhancements to the standard model: nested transactions, explicit predicates, and multiple versions. These features yield the name o ...

Keywords: concurrency control protocol, semantic information, transaction processing

A version control approach to Cache coherence





Hoichi Cheong, Alex Veidenbaum

June 1986 Proceedings of the 3rd international conference on Supercomputing

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, references, citings, index

A version control approach to maintain cache coherence is proposed for large-scale shared-memory multiprocessor systems with interconnection networks. The new approach, unlike existing approaches for such class of systems, makes it possible to exploit temporal locality across synchronization boundaries. As with the other softwaredirected approaches, each processor independently manages its cache, i.e., there is no interprocessor communication involved in maintaining cache coherence ...

Keywords: parallel task execution, software-directed cache coherence, version control

12 Concurrency control in collaborative hypertext systems

Uffe Kock Wiil, John J. Leggett

December 1993 Proceedings of the fifth ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(1.05 MB)

Additional Information: full citation, references, citings, index terms

Keywords: collaborative work, concurrency control, distributed hypertext systems, events, extensibility, hyperbases, open architectures, supporting technologies, transaction management, user-controlled locking, version control

13 Structural and cognitive problems in providing version control for hypertext





Kasper Østerbye

December 1993 Proceedings of the ACM conference on Hypertext

Publisher: ACM Press

Full text available: 📆 pdf(932.98 KB) Additional Information: full citation, references, citings, index terms

14 The design of an object-oriented collaborative spreadsheet with version control and



history management

David A. Fuller, Sergio T. Mujica, José A. Pino

March 1993 Proceedings of the 1993 ACM/SIGAPP symposium on Applied computing: states of the art and practice

Publisher: ACM Press

Full text available: 🔁 pdf(811.82 KB) Additional Information: full citation, references, index terms

Keywords: history management, interfaces, object-oriented, spreadsheet, version control

15 Preliminary experience with a configuration control system for modular programs



J. Estublier, S. Ghoul, S. Krakowiak

April 1984 ACM SIGSOFT Software Engineering Notes, ACM SIGPLAN Notices, Proceedings of the first ACM SIGSOFT/SIGPLAN software engineering symposium on Practical software development environments SDE 1, Volume 9, 19 Issue 3, 5

Publisher: ACM Press

Full text available: R pdf(600.34 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper describes some preliminary experience gathered during the implementation and early use of a program composition and version control system. This system has been designed and implemented as a part of the Adele research project, a programming environment for the production of modular programs (Estublier 83). This project has four main components: a) a program editor, interpreter and debugger; b) a parameterized code generator; c) a user interface; d) a program base, the subject of ...

16 An approach to control different versions of knowledge in object-oriented systems



and its applications in FIREX
F. Belli, H. Bonin

June 1990 Proceedings of the 3rd international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 IEA/AIE '90

Publisher: ACM Press

Full text available: pdf(661.87 KB) Additional Information: full citation, abstract, references, index terms

Object-oriented environments as to flavor systems, allow multiple inheritance of objects. This may lead to consistency problems in knowledge-based systems which will be developed in such environments - like the multiple (and differing) expert opinions which may cause conflicts in knowledge acquisition. We suggest tagging existing objects with method resolution path to commit consistent co-existence of different versions of the inheritance hierarchy. We illuminate this approach by ...

17 Version control in families of large programs

3. F. H. Winkler

March 1987 Proceedings of the 9th international conference on Software Engineering Publisher: IEEE Computer Society Press

Full text available: pdf(1.00 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Programs products are quite often families of large and modular programs. Modern programming languages support the formulation of such program families only partially. At the time being it is usually not possible to describe different revisions, variants, and versions of single program building blocks and whole programs. This paper presents a proposal for the formulation of such version information as part of the program text. In a newly introduced CONFIG part of a program building block th ...

18 Learning by doing: introducing version control as a way to manage student



<u>assignments</u>

Karen L. Reid, Gregory V. Wilson

February 2005 ACM SIGCSE Bulletin, Proceedings of the 36th SIGCSE technical symposium on Computer science education SIGCSE '05, Volume 37 Issue 1 Publisher: ACM Press

Full text available: pdf(95.23 KB) Additional Information: full citation, abstract, references, index terms

Professional software developers use version control systems to coordinate their work, and to provide an unwindable history of their project's evolution. In contrast, students in most programming courses use a homegrown electronic submission program to submit their work, and email to coordinate with partners when doing team projects. In May 2003, we began using CVS, a popular open source version control system, as an assignment submission system. Students receive starter code by checking out the ...

Keywords: education, software engineering, software tools, version control

19 Concurrency Control in Distributed Database Systems



Philip A. Bernstein, Nathan Goodman

June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2

Publisher: ACM Press

Full text available: pdf(3.24 MB)

Additional Information: full citation, references, citings, index terms

20 Modular synchronization in multiversion databases: version control and concurrency



control

D. Agrawal, S. Sengupta

June 1989 ACM SIGMOD Record, Proceedings of the 1989 ACM SIGMOD international conference on Management of data SIGMOD '89, Volume 18 Issue 2

Publisher: ACM Press

Full text available: pdf(1.13 MB)

Additional Information: full citation, abstract, references, citings, index

In this paper we propose a version control mechanism that enhances the modularity and extensibility of multiversion concurrency control algorithms. We decouple the multiversion algorithms into two components: version control and concurrency control. This permits modular development of multiversion protocols, and simplifies the task of proving the correctness of these protocols. An interesting feature of our framework is that the execution of read-only transactions becomes completely indepen ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



Home | Login | Logout | Access Information | Alerts |

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((version control system)<in>metadata)"

Your search matched 20 of 1416205 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠ e-mail

» Search Options

View Session History

New Search

» Key

Indicates full text access

IEEE JNL IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((version control system)<in>metadata)

Search

Check to search only within this results set

r view selected items

Select All Deselect All

1. Generative technique of version control systems for software diagrams

Oda, T.; Saeki, M.;

Software Maintenance, 2005. ICSM'05. Proceedings of the 21st IEEE Internati

on

26-29 Sept. 2005 Page(s):515 - 524

Digital Object Identifier 10.1109/ICSM.2005.49

Abstract | Full Text: PDF(512 KB) IEEE CNF

Rights and Permissions

2. A log compression algorithm for operation-based version control system

Haifeng Shen; Chengzheng Sun;

Computer Software and Applications Conference, 2002. COMPSAC 2002. Pro

Annual International

26-29 Aug. 2002 Page(s):867 - 872

Digital Object Identifier 10.1109/CMPSAC.2002.1045115

Abstract | Full Text: PDF(312 KB) | IEEE CNF

Rights and Permissions

 3. Documentation meets version control: an automated backup system for I help

Green, R.;

Professional Communication Conference, 2000. Proceedings of 2000 Joint IEE and 18th Annual Conference on Computer Documentation (IPCC/SIGDOC 200

24-27 Sept. 2000 Page(s):541 - 548

Digital Object Identifier 10.1109/IPCC.2000.887311

Abstract | Full Text: PDF(476 KB) IEEE CNF

Rights and Permissions

4. Version control systems

Spinellis, D.;

Software, IEEE

Volume 22, Issue 5, Sept.-Oct. 2005 Page(s):108 - 109

Digital Object Identifier 10.1109/MS.2005.140

Abstract | Full Text: PDF(456 KB) | IEEE JNL

Rights and Permissions

The ROSE data manager: using object technology to support interactive applications

Hardwick, M.; Spooner, D.L.;
Knowledge and Data Engineering, IEEE Transactions on
Volume 1, Issue 2, June 1989 Page(s):285 - 289
Digital Object Identifier 10.1109/69.87967

Abstract | Full Text: PDF(604 KB) | IEEE JNL

6. Seesoft-a tool for visualizing line oriented software statistics

Eick, S.C.; Steffen, J.L.; Sumner, E.E., Jr.; <u>Software Engineering, IEEE Transactions on</u> Volume 18, Issue 11, Nov. 1992 Page(s):957 - 968 Digital Object Identifier 10.1109/32.177365

Abstract | Full Text: PDF(668 KB) | IEEE JNL

Rights and Permissions

Rights and Permissions

7. Inventorying information technology systems: supporting the "paradigm

Ben-Menachem, M.; Marliss, G.S.;

Software, IEEE

Volume 21, Issue 5, Sep-Oct 2004 Page(s):34 - 43 Digital Object Identifier 10.1109/MS.2004.1331300

Abstract | Full Text: PDF(288 KB) | IEEE JNL

Rights and Permissions

8. A distributed version control system for wide area networks

O'Donovan, B.; Grimson, J.B.; Software Engineering Journal

Volume 5, Issue 5, Sept. 1990 Page(s):255 - 262

Abstract | Full Text: PDF(628 KB) | IEE JNL

9. Measuring fine-grained change in software: towards modification-aware (

German, D.M.; Hindle, A.;

Software Metrics, 2005. 11th IEEE International Symposium

19-22 Sept. 2005 Page(s):10 pp.

Digital Object Identifier 10.1109/METRICS.2005.32

Abstract | Full Text: PDF(432 KB) | IEEE CNF

Rights and Permissions

10. Multi-level configuration management with fine-grained logical units

Nguyen, T.N.; Munson, E.V.; Boyland, J.T.; Cheng Thao;

Software Engineering and Advanced Applications, 2005, 31st EUROMICRO C

30 Aug.-3 Sept. 2005 Page(s):248 - 255

Digital Object Identifier 10.1109/EUROMICRO.2005.41

Abstract | Full Text: PDF(432 KB) | IEEE CNF

Rights and Permissions

11. An empirical study of fine-grained software modifications

German, D.M.;

Software Maintenance, 2004. Proceedings. 20th IEEE International Conferenc 11-14 Sept. 2004 Page(s):316 - 325

Digital Object Identifier 10.1109/ICSM.2004.1357817

Abstract | Full Text: PDF(439 KB) | IEEE CNF

Rights and Permissions

12. CVSSearch: searching through source code using CVS comments

Chen, A.; Chou, E.; Wong, J.; Yao, A.Y.; Qing Zhang; Shao Zhang; Michail, A. Software Maintenance, 2001. Proceedings. IEEE International Conference on 7-9 Nov. 2001 Page(s):364 - 373

Digital Object Identifier 10.1109/ICSM.2001.972749

Abstract | Full Text: PDF(505 KB) | IEEE CNF Rights and Permissions

13. Measuring domain engineering effects on software change cost

Siy, H.; Mockus, A.;

Software Metrics Symposium, 1999. Proceedings. Sixth International

4-6 Nov. 1999 Page(s):304 - 311

Digital Object Identifier 10.1109/METRIC.1999.809751

Abstract | Full Text: PDF(100 KB) IEEE CNF

Rights and Permissions

14. Is the open-source community setting a bad example?

Wilson, G.;

Software, IEEE

Volume 16, Issue 1, Jan.-Feb. 1999 Page(s):23 - 25

Digital Object Identifier 10.1109/52.744561

Abstract | Full Text: PDF(124 KB) | IEEE JNL

Rights and Permissions

15. Using version control data to evaluate the impact of software tools: a case **Version Editor**

Atkins, D.L.; Ball, T.; Graves, T.L.; Mockus, A.;

Software Engineering, IEEE Transactions on

Volume 28, Issue 7, July 2002 Page(s):625 - 637

Digital Object Identifier 10.1109/TSE.2002.1019478

Abstract | Full Text: PDF(899 KB) IEEE JNL

Rights and Permissions

16. Synchronization Strategies for Spatial Information Organization

Kukulenz, D.; Kasper, J.;

Information Visualization, 2006

05-07 July 2006 Page(s):174 - 182

Digital Object Identifier 10.1109/IV.2006.101

Abstract | Full Text: PDF(424 KB) | IEEE CNF

Rights and Permissions

17. An extensible framework for collaborative software engineering

Cook, C.; Churcher, N.;

Software Engineering Conference, 2003. Tenth Asia-Pacific

2003 Page(s):290 - 299

Digital Object Identifier 10.1109/APSEC.2003.1254383

Abstract | Full Text: PDF(512 KB) | IEEE CNF

Rights and Permissions

18. Populating a Release History Database from version control and bug trac Г

Fischer, M.; Pinzger, M.; Gall, H.;

Software Maintenance, 2003. ICSM 2003. Proceedings. International Conferer

22-26 Sept. 2003 Page(s):23 - 32

Digital Object Identifier 10.1109/ICSM.2003.1235403

Abstract | Full Text: PDF(336 KB) IEEE CNF

Rights and Permissions

19. Using version control data to evaluate the impact of software tools Г

Atkins, D.; Ball, T.; Graves, T.; Mockus, A.;

Software Engineering, 1999. Proceedings of the 1999 International Conference

16-22 May 1999 Page(s):324 - 333

Digital Object Identifier 10.1109/ICSE.1999.841023

Abstract | Full Text: PDF(944 KB) | IEEE CNF

Rights and Permissions

20. VersionWeb: a tool for open source software development support

Junqueira, D.C.; Fortes, R.P.M.;

WebMedia and LA-Web, 2004. Proceedings

2004 Page(s):65 - 67

Digital Object Identifier 10.1109/WEBMED.2004.1348148

Abstract | Full Text: PDF(274 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

Indexed by 面Inspec*

Sign in



Images Video New! Web News Maps

version control system

more » Search

Advanced Search Preferences

Web

Results 1 - 10 of about 218,000,000 for version control system. (0.34 seconds)

Version control system

Sponsored Links

Manage Source Code Changes easily www.seapine.com

Download Surround SCM free today!

Version Control System

www.business.com Solutions for Your Small Business Business Begins Here.

Team Version Control

www.snapshotcm.com Simple branching and merging. It's fast, it's visual, it's for teams!

Revision control - Wikipedia, the free encyclopedia

Change list: On many version control systems with atomic multichange commits, a changelist (or change set) identifies the set of changes made in a single ...

en.wikipedia.org/wiki/Revision control - 33k - Cached - Similar pages

Version Control Systems Comparison

Does the version control system supports copying files or directories to ... Can the version control system checkout only one directory of the repository? ...

better-scm.berlios.de/comparison/comparison.html - 56k -

Cached - Similar pages

subversion.tigris.org

The goal of the Subversion project is to build a version control system that is a compelling replacement for CVS in the open source community. ...

subversion.tigris.org/ - 23k - Cached - Similar pages

CVS - Open Source Version Control

CVS is a version control system, an important component of Source Configuration Management (SCM). Using it, you can record the history of sources files, ...

www.nongnu.org/cvs/ - 8k - Cached - Similar pages

ONLamp.com -- The New Breed of Version Control Systems

Shlomi Fish explores several open source version control systems that provide viable alternatives to the aging CVS.

www.onlamp.com/pub/a/onlamp/2004/01/29/scm_overview.html - 60k

- Oct 3, 2006 - Cached - Similar pages

Sponsored Links

Version Control System

Simplify Document Review & Exchange Over 900,000 Users - Free Trial www.workshare.com

Version Control System

MKS fosters real-time development team communication & collaboration www.MKS.com

CS-CVS Version Control

Powerful, fast, easy and affordable Free for Open-source Developers. www.componentsoftware.com

ZigVersion

Subversion Made Easy Mac OS X Subversion Client ziaversion.com

Control Version System

Go straight to the perfect sites for Control Version System www.BetaSeek.com

Control Version System

Free control version system information from others. It's fun! myLot.us

Automated Software Builds

Automated, Reliable & Repeatable Software Builds with FinalBuilder www.finalbuilder.com

Free SCM Trial Download

Jolt Award Winner AccuRev Demo it and see the difference www.accurev.com

More Sponsored Links »

Ximbiot cvshome.org Archive (unmaintained)

This area is an archive and is no longer actively maintained. Information found on this page is likely to be extremely out of date and therefore highly ... ximbiot.com/cvs/cvshome/ - 8k - Cached - Similar pages

FreeVCS - free version control system

FreeVCS Stand-alone version Download. FAQ Download. Copyright © 1998-2001 Thomas Hensle. (webmaster@thensle.de) All rights reserved. www.freevcs.de/ - 2k - Cached - Similar pages

QVCS -- Quma Version Control System -- Home Page

Low-priced version control system for Windows platforms.

www.gumasoft.com/ - 10k - Cached - Similar pages

HomePage - Kwiki

Best Practical is strongly committed to ensuring SVK's continued success as the leading open source decentralized version control system. ... svk.bestpractical.com/ - 19k - Cached - Similar pages

Monotone Distributed Version Control System

A decentralized version control system based on secure hashes and cryptographic signatures. (Open Source) venge.net/monotone/ - 6k - Oct 4, 2006 - Cached - Similar pages

> Goooooooogle > Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. Download the Google Web Accelerator.

version control system

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google